

Neongecko Inc. Launches “Neon AI Nano” - HTML Adds Conversational AI to Websites

Website Designers Can Now Add a Powerful Desktop AI Assistant to Standard Webpages



Renton, WA - **June 24, 2019** - Neongecko.com Inc. today unveiled the “Neon AI Nano HTML” to enable website designers to quickly and easily add conversational AI to webpages. Like other webpage components, Neon AI Nano can be added to webpages with standard HTML. Conversational AI results can be input from Neon AI with a simple “paste” command.

Recent market data shows that typing will be used for less than 50% of searches in 2020, and voice will be used for more than 50% of human computer interactions by 2025, so now is the time for website designers to embrace new conversation processing tools.

With Neon AI, users are empowered to use voice commands for gathering helpful information from a company’s website, scheduling events, searching the web, home automation, real-time language translation, transcriptions, conversions, math solutions, voice-controlled lights and devices, and much more.

Neon AI Nano’s users don’t “go to another webpage.” Instead, they stay on the current page and results of their interactions with Neon AI can be inserted into applications - results like transcriptions, conversions, math and translations. In the middle of an application, for example, while scheduling an event, a user can click the microphone button and get weather forecast information to decide on scheduling. On a travel site, users can ask for a conversion from dollars to euros and meters to miles.

Neon AI Nano is compatible with Content Management Systems, like WordPress and Drupal, and can be added to such websites in under a minute. Neon AI Nano is available for interactive “Speech Processing” anytime; it’s available to users with a click and without leaving an application. Watch the Neon AI Nano HTML 60-second demonstration video at <https://www.neongecko.com/demos#Nano>

Remarkably, Neon AI can be added to webpages in one line of HTML. How powerful is this one line of HTML? On a standard webpage, one line of Neon AI HTML calls the full Neon AI, which is powered by millions of lines of code as well as public and private data, through the Neon AI servers.

Neon AI adds conversations to all pages quickly and easily! [Use this example HTML line](#) on your website to see how easy it is to add conversational input to your webpage:

Neon AI is an “AI Assistant” with a full set of conversational skills. For example, users can say “Play happy birthday,” “What’s 17.95 plus 22.87?,” “What’s the weather in Paris?,” “Translate cherry to Russian,” “Speak to me in Spanish,” “Tell me my coupons” and “Email me my transcripts.” The Neon AI SDK is a fully customizable conversational AI platform that performs full-featured AI skills for Conversation Processing, Conversational AI, Real-time Speech-to-Text, Transcription, Language Translation, Database Integration, Text-to-Speech and AI Skills. <https://neongecko.com/NeonAISkillsList>

Plus, it’s a customizable Desktop Assistant. Neon AI Nano is based on the “Neon AI SDK,” a software development kit for conversational AI. The Neon AI SDK is termed a “white label solution” since it can be customized to seamlessly provide interactive conversational input and output for applications and databases, with the flexibility of conversational AI, and embedded in a web page.

Think Amazon Alexa, Google Home, Apple Siri and Microsoft Cortana - with open source code. The Neon AI SDK is the first platform that is preconfigured to enable software developers and hardware designers to quickly produce a full range of voice-controlled devices, home automation, smart speakers, interactive applications and conversational websites.

The “Neon AI SDK” provides Natural Language Understanding from audio, video, speech-to-text and gestures, and provides responses using text-to-speech, playing audio files, device operation, and home controls. The technology behind Neon AI is an integrated suite of services for conversation processing, natural language understanding, translation and AI technologies capable of enabling a multitude of products and services. The Neon AI SDK integrates many services that provide a broad range of conversational AI capabilities. The Neon AI SDK includes Mycroft.ai for industry standard Python and GitHub development.

Corporate developers can use the Neon AI Nano HTML in combination with the Neon AI SDK to provide their own proprietary Conversational Assistant, for example, for voice access to company databases, and optionally with their own custom in-house skills.

Hardware designers and device developers can use the Neon AI SDK to make customized versions of Neon AI that respond to their brand name and execute custom programmed commands.

For the announcement, Richard Leeds, Founder and President of Neongecko, said: “Neongecko’s mission is to provide new applications and software development tools for conversation processing and conversational AI that improve productivity, enable better human-computer interactions, and facilitate social applications in multiple languages and in multiple media. Our Neon AI Nano HTML and our Neon AI SDK enable

integrating voice into existing applications and into new applications in many fields from business to homes to medicine to gaming to marketing. The future is voice, not keyboards, and new capabilities such as 'audio likes' will dominate the future."

Press and Company Contact

Joshua Rekitt josh@neongecko.com cell 206-773-6536

About Neongecko Inc. and Conversation Processing Intelligence Corp.

Neongecko Inc. works together with Conversation Processing Intelligence Corp. to develop new technologies, tools, applications and products that improve productivity and interpersonal communications by transforming human computer interfaces. Neongecko.com Inc. and CPI Corp. are located in Seattle-metro area in Washington State. Neongecko Inc. is a developer of advanced technology tools, applications, websites and conversation systems. Conversation Processing Intelligence Corp. is the owner/inventor of 8 patents for conversation processing, notifications and online social interactions, granted in the US, Europe and China.

File under / Key words: AI skills, Android, artificial intelligence, chat, conversation processing, Conversation Processing Intelligence™, Conversation Reconveyance™, Conversation Segment Reconveyance™, conversational AI, conversational assistant, cross platform, Google Play Store, Google Chrome, multilingual, multi-media, Neon AI™, Neon AI communicator™, Neon AI Nano™, Neongecko, Notifications, SDK, polylingual, software development kit, speech-to-text, STT, text-to-speech, TTS, speech, voice, voice synthesis, websites

Neongecko Inc. <https://www.neongecko.com>
15 S Grady Way Suite 600 - Renton, WA 98057
info@neongecko.com - 206-232-7200